

PROJECT 10073 RECORD CARD

1. DATE 21 November 1957	2. LOCATION 1. Jones Beach, L.I. New York 2. Sandy Hook, New Jersey	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local _____ GMT 22/0146Z - 22/0143Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE 1. Civilian 2. Military	<input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical (METEOR)
7. LENGTH OF OBSERVATION 1. 3 seconds 2. 6 seconds	8. NUMBER OF OBJECTS one	9. COURSE 1. not given 2. North
10. BRIEF SUMMARY OF SIGHTING 1. Round object, size of baseball, electric blue, very bright with bluish trail. Exploded with sparks dropping. 2. Brilliant white flash with white trail. Flash illuminated cockpit.	11. COMMENTS Description is that of a meteor.	

1 witness

224117 000211 7.0 3.0 3.0

RB963

Y8Q793 TME000SYA017

RR RJEDDN RJEDSG RJEPHQ RJEPNB

DE RJEPMY 6

R 2232452

FM COMDR 26 ADIV DEF

TO RJEEDN/COMDR ADC

RJEDSQ/COMDR ATIC

RJEPHQ / COMDR ACS INTEL

INFO RJEPNB/COMDR EADF

BT

/UNCLASS/UFQB ATTN CIC

(1) DESCRIPTION:

- (A) NONE — shape?
- (B) NONE — size?
- (C) BRILLIANT WHITE FLASH
- (D) NONE — number?
- (E) NONE — formation?
- (F) NONE ~~FLASH~~ light?
- (G) WHITE TRAIL
- (H) NONE
- (I) FLASH ILLUMINATED COCKPIT

He st. saw the object for 6 seconds and couldn't tell the shape, size, or give the elevation or azimuth of the object. No number of objects given. Very limited information.

(2) DESCRIPTION OF COURSE

(A) FLASH

(B) HIGH ABOVE - elevation, azimuth?

(C) elevation, azimuth?

(D) LEVEL-HEADING 310 DEG  Flight PATH

(E) FADE

(3) MANNER OF OBSERVATION:

(A) AIR VISUAL

(B) NONE

(C) SZF 4000 FT 230 KTS VS32 QUONSET

(4) TIME & DATE OF SIGHTING

(A) 0143Z 22 NOV 0143-5 = 2043

(5) 50 TO 60 MILES ESE SANDY HOOK NEW JERSEY

(6) IDENTIFYING INFO OF ALL OBSERVERS

(A) -----

(B) LT CARR VS 32 QUONSET PT RHODE ISLAND

(7) WEATHER

(A) CLEAR

(B) SURFACE 230 DEG 6 KT

6000 230 DEG 30 KT

10000 270 DEG 45 KT

16000 260 DEG 70 KT

20000 260 DEG 90 KT

30000 260 DEG 120 KT

50000 250 DEG 130 KT

80000 240 DEG 50 KT

(D) 15 MILES

*This could have been
a meteorite, but there
is insufficient data to
conclude.*

(PK) NONE

(F) NONE

(S) NONE

(OO) NONE

(10) -----

(11) -----

(12) -----

BT

22/0248Z NOV RJEPNY

Witness 22/04/62

22/04/62 0831

22 08 31

RE

863
174E4

34XSC

174

RF046

U 30G366 YD8047 TYD849 TMB953NYA339

RR RJEDDN RJEDDZ RJEPHO RJEPNB

DE RJEPNY 3

R 220245Z

R COMDR 26 ADIV DEF

TO RJEDDN/COMDR ADC

RJEDDZ/COMDR ATIC

RJEPHO/COMDR ACS INTEL

INFO RJEPNB/COMDR EADEF

BT

/UNCLAS/UFOB ATTN CIC

(1)

DESCRIPTION:

- (A) ROUND
- (B) BASEBALL
- (C) ELECTRIC BLUE
- (D) ONE
- (E) NONE
- (F) VERY BRIGHT
- (G) BLUISH TRAIL
- (H) NONE

(2) DESCRIPTION OF COURSE

- (A) BRIGHTNESS
- (B) 6000 TO 3300 FEET in what direction?
- (C) LEVEL FLIGHT (430 TO 500 KTS) elevation, azimuth?

Prob Meteorite
(ASTO)

(P) SEC ~~SECRET~~

Note

(3) MANNER OF OBSERVATION

(A) GROUND VISUAL

(B) NONE

(4) TIME AND DATE OF SIGHTING

(A) 2146Z 22 NOV NIGHT 6146-5 = 2146

(5) JONES BEACH LONG ISLAND NY

(6) IDENTIFYING INFO OF ALL OBSERVERS

(A) MR [REDACTED]

[REDACTED] SEAFORT LONG ISLAND NEW YORK

(7) WEATHER

(A) CLEAR

(B) SURFACE

233 DEG 6 KT

6,000' 234 DEG 38 KT

10,000' 273 DEG 45 KT

16,000' 267 DEG 75 KT

22,000' 263 DEG 90 KT

30,000' 263 DEG 120 KT

50,000' 253 DEG 130 KT

(C) 23,000' 243 DEG 25 KT

(D) 15 MILES

(E) NONE

GKFD NONE

(8) NONE

(9) NONE

(10) NONE

(11) ---

(12) NONE

BT

22/2243Z NOV R.JEPHY